



## PALM INTRANET

Day : Friday  
Date: 9/8/2006  
Time: 14:39:37

# Inventor Information for 10/674110

Inventor Name	City	State/Country
MARINO, JOSEPH A.	PARK RIDGE	ILLINOIS
NORDSTROM, STEVEN	HINSDALE	ILLINOIS

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign](#)

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060122646 A1	US- PGPUB	20060608	Daisy design for occlusion device	606/213		Corcoran; Michael P. et al.
US 20060116717 A1	US- PGPUB	20060601	Articulated center post	606/213		Marino; Joseph A. et al.
US 20060116710 A1	US- PGPUB	20060601	Self-centering occlusion device	606/200		Corcoran; Michael P. et al.
US 20050277982 A1	US- PGPUB	20051215	Articulated center post	606/213		Marino, Joseph A. et al.
US 20050202119 A1	US- PGPUB	20050915	Apparatus for enhancing a chewing gum experience	426/5		Ullman, Donald et al.
US 20050113861 A1	US- PGPUB	20050526	Left atrial appendage closure device	606/200		Corcoran, Michael P. et al.
US 20050107735 A1	US- PGPUB	20050519	Treating urinary retention	604/9	623/23.66	Lennox, Charles D. et al.
US 20050080400 A1	US- PGPUB	20050414	Flexible medical device	604/523		Corcoran, Michael P. et al.
US 20050065548 A1	US- PGPUB	20050324	Right retrieval mechanism	606/213		Marino, Joseph A. et al.
US 20050065547 A1	US- PGPUB	20050324	ASD closure device with self centering arm network	606/213		Marino, Joseph A. et al.
US 20050065546 A1	US- PGPUB	20050324	Self centering closure device for septal occlusion	606/213		Corcoran, Michael P. et al.
US 20050043711 A1	US- PGPUB	20050224	Flexible center connection for occlusion device	604/523		Corcoran, Michael P. et al.
US 20040243143 A1	US- PGPUB	20041202	Flexible delivery device	606/108	600/435; 604/523	Corcoran, Michael P. et al.
US 20040225324 A1	US- PGPUB	20041111	Delivery system with safety tether	606/213		Marino, Joseph A. et al.
US 20040143294 A1	US- PGPUB	20040722	Septal stabilization device	606/213		Corcoran, Michael P. et al.
US 20040143293 A1	US- PGPUB	20040722	Articulated center post	606/213		Marino, Joseph A. et al.
US	US-	20040722	Laminated sheets for use in a	606/213	606/151	Marino,

20040143292 A1	PGPUB		fully retrievable occlusion device			Joseph A. et al.
US 20040143291 A1	US- PGPUB	20040722	Occlusion device having five or more arms	606/213	606/151	Corcoran, Michael P. et al.
US 20040143277 A1	US- PGPUB	20040722	Hoop design for occlusion device	606/157		Marino, Joseph A. et al.
US 20040141152 A1	US- PGPUB	20040722	Apparatus and method for conducting vision screening	351/222		Marino, Joseph A. et al.
US 20040036840 A1	US- PGPUB	20040226	Apparatus and method for testing visual acuity and fixation control	351/239		Marino, Joseph A et al.
US 20030036802 A1	US- PGPUB	20030220	Treating urinary retention	623/23.66	604/9	Lennox, Charles D. et al.
US 20020068950 A1	US- PGPUB	20020606	Occlusion device with non-thrombogenic properties	606/153		Corcoran, Michael P. et al.
US 20020055787 A1	US- PGPUB	20020509	TREATING URINARY RETENTION	623/23.66	623/23.68; 623/23.7; 623/902	LENNOX, CHARLES D. et al.
US 7087072 B2	USPAT	20060808	Articulated center post	606/213		Marino; Joseph A. et al.
US 6960224 B2	USPAT	20051101	Laminated sheets for use in a fully retrievable occlusion device	606/215		Marino; Joseph A. et al.
US 6960220 B2	USPAT	20051101	Hoop design for occlusion device	606/153		Marino; Joseph A. et al.
US 6921397 B2	USPAT	20050726	Flexible delivery device	604/535		Corcoran; Michael P. et al.
US 6913614 B2	USPAT	20050705	Delivery system with safety tether	606/213		Marino; Joseph A. et al.
US 6835183 B2	USPAT	20041228	Treating urinary retention	604/8	604/9; 623/23.66	Lennox; Charles D. et al.
US 6656206 B2	USPAT	20031202	Occlusion device with non-thrombogenic properties	606/213	606/151	Corcoran; Michael P. et al.
US 6494879 B2	USPAT	20021217	Treating urinary retention	606/8	606/9; 623/23.66	Lennox; Charles D. et al.
US 6379368 B1	USPAT	20020430	Occlusion device with non-thrombogenic properties	606/153		Corcoran; Michael P. et

						al.
US 6206907 B1	USPAT	20010327	Occlusion device with stranded wire support arms	606/215		Marino; Joseph A. et al.
US D375551 S	USPAT	19961112	Hearing protective earplug	D24/106		Esler; J. Scott et al.
US D375550 S	USPAT	19961112	Hearing protective earplug	D24/106		Esler; J. Scott et al.
US D369655 S	USPAT	19960507	Hearing protective earplug	D24/106		Esler; J. Scott et al.
US D360894 S	USPAT	19950801	Writing surface and enclosure for supplies	D19/36	D19/52; D19/78; D19/85	Volk; Robert S. et al.
US D360649 S	USPAT	19950725	Writing surface and enclosure for supplies	D19/36	D19/52; D19/78; D19/85	Volk; Robert S. et al.
US D350194 S	USPAT	19940830	Combined suction and irrigation surgical instrument	D24/112	D24/108	Marino; Joseph A. et al.
US 5230704 A	USPAT	19930727	Suction/irrigation instrument having reusable handle with disposable fluid path	604/34	604/250; 604/35; 604/902; D24/108	Moberg; John R. et al.
US 5189907 A	USPAT	19930302	Internal combustion engine mapping apparatus and method	73/116		Marino; Joseph A. et al.
US 5177447 A	USPAT	19930105	Automated breakout box for automotive testing	324/713	324/378; 324/384; 324/503; 701/29; 701/99	Marino; Joseph A. et al.
US 5004979 A	USPAT	19910402	Battery tach	324/160	361/239	Marino; Joseph A. et al.
US D297748 S	USPAT	19880920	Novelty water pistol	D21/572		Marino; Joseph A.
US 4758155 A	USPAT	19880719	Dental articulator mount	433/58	433/54; 433/61	Marino; Joseph A.
US 4698023 A	USPAT	19871006	Connecting blocks	434/259	434/403; 446/125	Marino; Joseph A.
US 4696655 A	USPAT	19870929	Toy vehicle with adjustable suspension system	446/466	446/469	D'Andrade; Bruce M. et al.
US 4594789 A	USPAT	19860617	Wheel alignment system	33/288	33/203.18; 356/155	Marino; Joseph A. et al.
US 4572530 A	USPAT	19860225	Ride-on convertible robot	280/1.188	180/209; 280/1.13	Marino; Joseph A.
US 4502324 A	USPAT	19850305	Engine analyzer power check	73/117.3	701/115	Marino;

			apparatus			Joseph A. et al.
US 4490799 A	USPAT	19841225	Ignition coil test apparatus	701/102	324/388; 324/402; 73/117.3	Marino; Joseph A. et al.
US D275973 S	USPAT	19841016	Combined holder for drawing toy and doll stand	D21/469	D21/658	Marino; Joseph A.
US 4476531 A	USPAT	19841009	Engine analyzer with digital waveform display	701/99	324/379; 702/113; 702/67; 73/117.3	Marino; Joseph A. et al.
US 4472779 A	USPAT	19840918	Engine timing apparatus for use in testing	701/99	324/391; 73/117.3	Marino; Joseph A. et al.
US 4467323 A	USPAT	19840821	Engine analyzer with simulated analog meter display	345/24	345/440.1; 701/102	Kling; Michael J. et al.
US 4438587 A	USPAT	19840327	Blowgun toy car launcher	446/202	446/429	Marino; Joseph A.
US 4423378 A	USPAT	19831227	Automotive battery test apparatus	324/427	320/DIG.21; 324/429; 324/430; 324/431; 324/433; 340/636.11; 340/636.15; 340/636.16	Marino; Joseph A. et al.
US 4399407 A	USPAT	19830816	Engine analyzer with constant width digital waveform display	324/379	324/384; 701/102; 73/117.3	Kling; Michael J. et al.
US 4133477 A	USPAT	19790109	Fault detection and system for electrostatographic machines	714/46	399/10	Marino; Joseph A. et al.
US RE29810 E	USPAT	19781024	Analyzer for multi-cylinder internal combustion engine having means for identifying individual cylinders	73/117.3	324/384; 324/386	Marino; Joseph A.
US 4062061 A	USPAT	19771206	Error log for electrostatographic machines	714/47	377/8; 399/8; 399/9	Batchelor; Phillip J. et al.
US 4000456 A	USPAT	19761228	Engine diagnostic apparatus	324/382	324/379; 327/477	Johnston; Eugene Dale et al.
US 3597677 A	USPAT	19710803	STROBOSCOPIC SPARK ADVANCE MEASURING APPARATUS	324/391	315/209R	Mac Crea; Richard S. et al.
US 3573608 A	USPAT	19710406	ENGINE ANALYZING APPARATUS WITH CATHODE RAY DISPLAY	324/379	324/402; 73/117.3	Marino; Joseph A. et al.

US 3499315 A	USPAT	19700310	CONTAMINATION DETERMINATION IN A FLUID SYSTEM [TEXT AVAILABLE IN USOCR DATABASE]	73/61.73	73/38	MARINO JOSEPH A
US 3343665 A	USPAT	19670926	Reel for web-like material and blank therefor [TEXT AVAILABLE IN USOCR DATABASE]	242/222	229/120.08; 229/158; 242/610.2; 242/613.3	MARINO JOSEPH A
US 3157870 A	USPAT	19641117	Method and means of voltage testing [TEXT AVAILABLE IN USOCR DATABASE]	324/435	315/132; 324/133; 327/478; 327/77; 340/636.15; 361/187	MARINO JOSEPH A et al.
US 2944723 A	USPAT	19600712	Interlocked carton [TEXT AVAILABLE IN USOCR DATABASE]	229/175	229/117.17; 229/176	MARINO JOSEPH A et al.